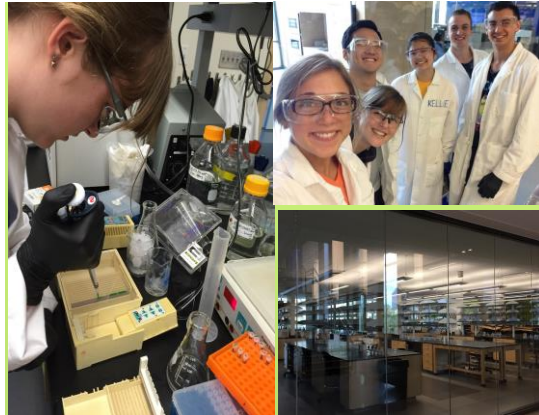


The iGEM Kit

If you are lucky enough to be selected for the iGEM Research Team, you and your team members will receive the official iGEM kit. It contains various plasmids, genes, and iGEM memorabilia for your teams use. Make sure to store this properly, as it contains the vectors you will need in order to biobrick your creations and submit them to the competition registry.



How do I join?

If you are interested in joining next summers iGEM team:

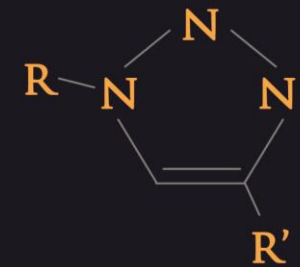
- 1) Stay in tuned for the iGEM club meetings at:

https://www.facebook.com/gtige_m2015?fref=ts

- 2) Begin reading about the competition and synthetic biology
- 3) Look for an email or posters in the biotech quad for application instructions!

Read more about iGEM

http://igem.org/Main_Page



JORDAN NAFEKH Yael TOPOREK BRANDON HOLT
ANTHONY MOK JULIANNE OLIVER KELLIE HEOM

A SOLUTION THAT CLICKS

DR. M.G. FINN DR. LIANGJUN ZHAO
ALISON GEOGHAN ROBERT HINCAPIE

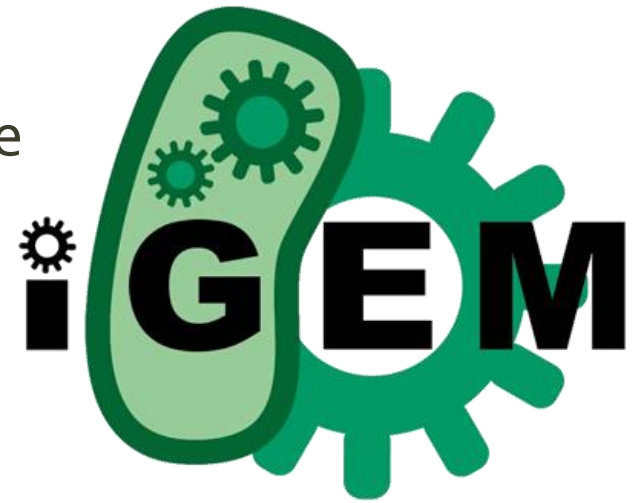
Georgia Institute of Technology iGEM 2015

What is iGEM?

A Crash Course from your 2015 Team

International Genetically Engineered Machine

The iGEM competition has been around since 2004 and is now the world's premiere and most competitive synthetic biology competition. Their website states: The iGEM Foundation is dedicated to education and competition, advancement of synthetic biology, and the development of open community and collaboration.



iGEM is a one-of-a-kind research experience.

With more than 15 tracks to choose from, there is a project for any team, lab, or level of imagination. Categories ranging from microfluidics to art & design to information processing, each team will choose a project and research goal at the beginning of the summer. Not only will they work in the lab to accomplish this goal, but an iGEM team is involved with community outreach, human practices, and helping other teams too! To the right is a group picture from last year's competition at the Hynes Convention Center in Boston, Massachusetts. Teams from around the world will gather at the Massachusetts Institute of Technology to share their findings with the world, gain recognition, and make important connections in the field of synthetic biology.

The Giant Jamboree

5 Days

245 Teams

2500+Participants

